

Abstract of the Disclosure

A tool handle assembly adapted to be connected to a tool head comprises a leg with an inner grip handle connected to the leg between first and second ends thereof, an outer grip handle connected to the first end of the leg and a tool head connector connected to the second end of the leg. The inner grip handle includes a grip extending perpendicular to the leg. The outer grip handle preferably pivots about an axis extending perpendicular to an axis extending through the leg. The inner grip handle is preferably pivotal between a storage and use position and is slidably connected to the leg. The leg of the tool handle preferably telescopes and comprises a pair of parallel extending legs connected together by cross-members.